Appendix C Logical Organization of Dynamic Data

DoDIMS/COLISEUM Requirements Definition Document Table of Contents

C-1
C-9
C-9
C-10
C-11
C-12
C-17

CC	. C-19
PROD_ID	. C-19
TYPE	. C-20
PROD_CLASSIFICATION	. C-21
CLASS_LEVEL	. C-21
CLASSIFICATION	. C-21
PROD_ID	. C-22
TYPE	. C-22
PROD_IFC	. C-23
IFC	. C-23
PROD_ID	. C-23
TYPE	. C-24
PROD_MEDIA	. C-25
MEDIA	. C-25
PROD_ID	. C-25
PR_MSGS	. C-26
MESSAGE	. C-26
REQ_ID	. C-26
REQ_ID_UP	
RE_MAIL	. C-27
RNAME	. C-28
SE_MAIL	. C-28
SNAME	. C-29
SUBJECT	. C-29
REQ_ACTION	. C-30
ACTION	. C-30
ACTION_TO	. C-30
ACTION_THRU	. C-31
DATE_CREATED	. C-31
REQ_ID	. C-32
REQ_ID_UP	. C-32
VO	. C-33
REQ_CC	. C-34
DATE_CREATED	. C-34
CC	. C-34
REQ_ID	. C-35
REQ_ID_UP	. C-35
TYPE	. C-36
REQ_CLASSIFICATION	. C-37
CLASS_LEVEL	
CLASSIFICATION	
REQ_ID	. C-38
REO ID LIP	C-38

REQ IFC	. C-39
DATE_CREATED	. C-39
IFC	
REQ ID	
REQ_ID_UP	
TYPE	
REQ MEDIA	
MEDIA	
REQ ID	
REO ID UP	
REQUEST	
CREATED BY	
CLASS_PRODUCT	
CLASS_OVERALL	
CLASS REQUEST	
CLASS SUBJECT	
DATE_CREATED	
DATE_MODIFIED	
EXERCISE_NAME	
FO DISSEM	
FROM	
FY_DISSEM	
FREQUENCY	
IFC PRIORITY	
JUSTIFICATION	
LTIOV	
MEDIA	
ORG	
PROD TYPE	
REQ_ID	
REQ_ID UP	
REQUEST	
REQ_DTG	
REVIEWER	
SIO	
SUBJECT	
SUSPENSE	
USER PRIORITY	
-	
VO	
REQUESTOR	
COM DI	
COM_PH DATE CREATED	. C-58 C-59
LIATE LEGATELI	19

	DATE_MODIFIED	C-59
	DSN_PH	C-60
	E_MAIL	C-60
	FAX_SECURE	C-61
	FAX_UNCLASS	C-61
	FIRST	C-62
	LAST	C-62
	MI	C-63
	NEXT_ORG	
	ORG	
	REVIEWER	
	SEC PHONE	
	STATE	
	STREET	
	UIC	
	UIC SII	
	VO	
	ZIP	
	ZIP_EXT	
	HIST	
_	_ DATE_CREATED	
	PROD_ID	
	PRODUCT_NUMBER	
	_	
	CITY	C-71
	COM_PH	C-71
	DATE_CREATED	
	DATE_MODIFIED	C-72
	DSN_PH	C-73
	E_MAIL	
	FAX_SECURE	
	FAX_UNCLASS	
	FIRST	C-75
	LAST	C-75
	MI	C-76
	NEXT ORG	
	ORG	C-77
	REVIEWER	
	SEC_PHONE	
	STATE	
	STREET	
	VO	

ZIP	(C-80
ZIP	EXT	C-80

C1.0 LOGICAL ORGANIZATION OF DYNAMIC DATA.

Appendix C describes the Dynamic tables used in DoDIMS/COLISEUM. The descriptions for each table include the TABLE NAME and DESCRIPTION, followed by the descriptions of the data elements contained in the table. The information defining the data elements include the DATA ELEMENT, Synonymous Name, Definition, Format, Length, Range of Values, and Comments.

TABLE NAME: **PROD_CLASSIFICATION**

DESCRIPTION: The PROD_CLASSIFICATION table contains the information identifying

the classification associated with a product. The data elements

CLASS_LEVEL and CLASSIFICATION identify the classification level and the abbreviated classification, and PROD_ID identifies the product.

DATA ELEMENT: CLASS LEVEL

Synonymous Name: None

Definition: CLASS_LEVEL is an integer indentifying the classification level. This

value is to be used to determine the highest classification assigned to the

record being processed.

Format: Tinyint

Length: 1

Range of Values: 1 - 9, 1 being the highest level

DATA ELEMENT: **CLASSIFICATION**

Synonymous Name: None

Definition: CLASSIFICATION is the abbreviated CLASSIFICATION value.

Format: Character

Length: 5

Range of Values: See DIAM 65-19, Standard Security Markings for a complete listing of

markings.

Comments: None

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is a system generated value that uniquely identifies the product.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

TABLE NAME: PROD_PRD

DESCRIPTION: The PROD_PRD table contains the information identifying the producers

associated with a product. The data elements PRODUCER and TYPE identify the producer and type (primary or secondary), and PROD_ID

identifies the product.

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED contains the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

DATA ELEMENT: **PRODUCER**

Synonymous Name: Producer Code

Definition: PRODUCER is the code identifying the Production Center.

Format: Character

Length: 10

Range of Values: See Appendix B, PRODUCER.PRODUCER.

Comments: None

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is a system generated value that uniquely identifies the product.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

DATA ELEMENT: **TYPE**

Synonymous Name: None

Definition: TYPE identifies the producer as Primary or Secondary.

Format: Character

Length: 1

Range of Values:

<u>CODE</u> <u>DEFINITION</u>

P Primary Producer

C Collaborative Producer

TABLE NAME: PROD_REQ

DESCRIPTION: The PROD_REQ table identifies the producers associated with a PR. This

table contains the PRODUCER element, which identifies the producer, the

TYPE element, which indicates whether the producer is primary or

secondary, and the REQ_ID and REQ_ID_UP elements, which identify the

PR.

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED is the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: PRODUCER

Synonymous Name: Producer Code

Definition: PRODUCER is the code identifying the Production Center.

Format: Character

Length: 10

Range of Values: See Appendix B, PRODUCER.PRODUCER.

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: The REQ_ID value is a system generated. This value and the

REQ_ID_UP value are used to identify the PR and all PRs that are parsed

from the original PR.

Format: Character

Length: 11

Range of Values: See REQUEST.REQ_ID

Comments: None

DATA ELEMENT: REQ_ID_UP

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 8

Range of Values: This is a system generated one-up-number.

DATA ELEMENT: **TYPE**

Synonymous Name: None

Definition: TYPE identifies the producer as Primary or Secondary.

Format: Character

Length: 1

Range of Values:

<u>CODE</u> <u>DEFINITION</u>

P Primary Producer

C Collaborative Producer

TABLE NAME: **PRODUCT_REQ_LINK**

DESCRIPTION: The PRODUCT_REQ_LINK table identifies products that satisfy PRs.

The PROD_ID value identifies the product, and the REQ_ID and

REQ_ID_UP values identify the PR.

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE CREATED contains the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is a system generated value that uniquely identifies the product.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: The REQ_ID value is a system generated. This value and the

REQ_ID_UP value are used to identify the PR and all PRs that are parsed

from the original PR.

Format: Character

Length: 11

Range of Values: See REQUEST.REQ_ID

Comments: None

DATA ELEMENT: REQ_ID_UP

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 8

Range of Values: This is a system generated one-up-number.

TABLE NAME: **PRODUCT**

DESCRIPTION: The PRODUCT table contains the information describing the PRODUCT.

DATA ELEMENT: ABSTRACT

Synonymous Name: None

Definition: ABSTRACT describes the content and purpose of the product, to include

automated data bases.

Format: Character

Length: 500

Range of Values: This value is free form text.

Comments: None

DATA ELEMENT: COVER DATE

Synonymous Name: None

Definition: COVER_DATE is the date on the cover of the product, or the date the

product is ready for dissemination.

Format: Smalldatetime

Length: 8

Range of Values: This value contains two parts. The first two characters are the Publication

Year, which is the calendar year as opposed to the Fiscal Year. The last

two characters are the Publication Month (01 - 12).

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED contains the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: **DATE_DISSEM**

Synonymous Name: None

Definition: DATE_DISSEM is the date the product is actually disseminated.

Format: Smalldatetime

Length: 8

Range of Values: YY/MM/DD.

DATA ELEMENT: **DATE_MODIFIED**

Synonymous Name: None

Definition: DATE_MODIFIED contains the date the record was modified. This value

is system generated and stored on the record when the record is modified.

Format: Timestamp

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: FQ_DISSEM

Synonymous Name: Dissem Qtr

Definition: FQ_DISSEM identifies the Fiscal Quarter in which a product is targeted

for production or dissemination. This value is used for scheduling

purposes, and is only changed to reflect scheduling changes. This value is

not changed to match the actual quarter of dissemination.

Format: Tinyint

Length: 1

Range of Values: 1 - 4, see Appendix B, FQ.FQ.

DATA ELEMENT: FY_DISSEM

Synonymous Name: Dissem Yr

Definition: FY_DISSEM identifies the Fiscal Year in which a product is targeted for

production or dissemination. This value is used for scheduling purposes, and is only changed to reflect scheduling changes. This value is not

changed to match the actual quarter of dissemination.

Format: Tinyint

Length: 1

Range of Values: YY.

Comments: None

DATA ELEMENT: FREQUENCY

Synonymous Name: None

Definition: FREQUENCY is a one or two word description of the frequency CODE.

Format: Character

Length: 1

Range of Values: See Appendix B, FREQUENCY.CODE. The default value is "O" - One

Time.

DATA ELEMENT: ICOD

Synonymous Name: None

Definition: ICOD identifies the Information Cut-Off Date which indicates the currency

of information within the product.

Format: Datetime

Length: 8

Range of Values: YY/MM/DD.

Comments: None

DATA ELEMENT: **LENGTH**

Synonymous Name: None

Definition: LENGTH is the length of the product. The value indicates pages for

hardcopy documents, minutes for video products, a record count for data

base products, etc.

Format: Integer

Length: 4

Range of Values: 0001 - 9999

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is a system generated value that uniquely identifies the product.

Format: Character

Length: 8

Range of Values: PROD_ID is system generated. The first two characters would be

production center code. The next two characters are the Fiscal Year. The final four characters are a one-up-number. A sample number would be:

PG950001.

Comments: None

DATA ELEMENT: **PROD_TYPE**

Synonymous Name: None

Definition: PROD_TYPE is a one or two character code identifying the type of

product.

Format: Character

Length: 2

Range of Values: See Appendix B, PROD_TYPE.CODE.

DATA ELEMENT: PRODUCT_NUMBER

Synonymous Name: Product Short Title

Definition: PRODUCT_NUMBER is the product number (old Short Title) of the

product. It is initially system generated but can be modified by the

Production Manager.

Format: Character

Length: 16

Range of Values: The first four characters identify the Producer. The next four characters

are the primary IFC code from the PR. The next four characters are a system generated one-up-number. The Production Manager can change these characters to valid Country Code to indicate the product is an MCS. The last two characters are the calendar year. The values are hyphen separated. A sample would be: NAIC-1500-001-94 or NAIC-2600-IZ-94

(MCS).

Comments: None

DATA ELEMENT: PROGRAM

Synonymous Name: None

Definition: PROGRAM is the code assigned to the Special Production Program.

Format: Character

Length: 1

Range of Values: See Appendix B, PROGRAM.CODE.

DATA ELEMENT: **TITLE**

Synonymous Name: None

Definition: TITLE is the title of the product, automated data base, or activity.

Format: Character

Length: 160

Range of Values: The TITLE is free form text.

TABLE NAME: PROD_CC

DESCRIPTION: This table is a relational table used to store the Country Codes

(single/multiple) assigned to a product.

DATA ELEMENT: CC

Synonymous Name: COUNTRY CODE

Definition: CC is the value assigned to each country by DIA.

Format: Character

Length: 2

Range of Values: See a valid Country Code Document.

Comments: None

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is the unique number assigned to each product. This value is

generated from the PRODUCER CODE, the Fiscal Year, and a three digit,

zero padded, numeric, one-up-number.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

DATA ELEMENT: **TYPE**

Synonymous Name: None

Definition: TYPE identifies the Producer as Primary or Secondary.

Format: Character

Length: 1

Range of Values:

TYPE DEFINITION

P Primary S Secondary

TABLE NAME: **PROD_CLASSIFICATION**

DESCRIPTION: This table is a relational table used to store the Product Classifications

assigned to a product.

DATA ELEMENT: CLASS_LEVEL

Synonymous Name: None

Definition: CLASS_LEVEL indentifies the classification level of the product. This

value is used to determine the highest classification assigned to the record

being processed.

Format: Tinyint

Length: 1

Range of Values: 1 - 9, 1 being the highest level

Comments: None

DATA ELEMENT: CLASSIFICATION

Synonymous Name: None

Definition: CLASSIFICATION is the abbreviated CLASSIFICATION value.

Format: Character

Length: 5

Range of Values: See DIAM 65-19, Standard Security Markings for a complete listing of

markings.

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is the unique number assigned to each product. This value is

generated from the PRODUCER CODE, the Fiscal Year, and a three digit,

zero padded, numeric, one-up-number.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

Comments: None

DATA ELEMENT: TYPE

Synonymous Name: None

Definition: TYPE identifies the Country as Primary or Secondary.

Format: Character

Length: 1

Range of Values:

TYPE <u>DEFINITION</u>

P Primary S Secondary

TABLE NAME: **PROD_IFC**

DESCRIPTION: This table is a relational table used to store the Intelligence Functional

Code (IFC) assigned to a product.

DATA ELEMENT: IFC

Synonymous Name: INTELLIGENCE FUNCTIONAL CODE

Definition: IFC is the unique code assigned to a specific area of intelligence for

collection, production, and dissemination.

Format: Character

Length: 4

Range of Values: See IFC_CODES.IFC.

Comments: None

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is the unique number assigned to each product. This value is

generated from the PRODUCER CODE, the Fiscal Year, and a three digit,

zero padded, numeric, one-up-number.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

DATA ELEMENT: **TYPE**

Synonymous Name: None

Definition: TYPE identifies the IFC as Primary or Secondary.

Format: Character

Length: 1

Range of Values:

TYPE DEFINITION

P Primary S Secondary

TABLE NAME: **PROD_MEDIA**

DESCRIPTION: This table is a relational table used to store the media for each product.

DATA ELEMENT: **MEDIA**

Synonymous Name: None

Definition: MEDIA describes the type of media.

Format: Character

Length: 25

Range of Values: See MEDIA.CODE.MEDIA.

Comments: None

DATA ELEMENT: **PROD_ID**

Synonymous Name: Product ID

Definition: PROD_ID is the unique number assigned to each product. This value is

generated from the PRODUCER CODE, the Fiscal Year, and a three digit,

zero padded, numeric, one-up-number.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

TABLE NAME: PR_MSGS

DESCRIPTION: The PR_MSGS table will contain the messages generated from

DoDIMS/COLISEUM. The REQ_ID and REQ_ID_UP data elements identify the PR. The SE_MAIL and RE_MAIL data elements identify the

sender and recipient of the message.

DATA ELEMENT: **MESSAGE**

Synonymous Name: None

Definition: MESSAGE is the message sent between users.

Format: Text

Length: Unlimited

Range of Values: The MESSAGE value is free form text. The message is typed, or pasted

by the user.

Comments: None

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: The REQ_ID value is system generated. This value and the REQ_ID_UP

value are used to identify the PR and all PRs that are parsed from the

original PR.

Format: Character

Length: 11

Range of Values: See REQUEST.REQ_ID

DATA ELEMENT: **REQ_ID_UP**

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 3

Range of Values: This is a system generated one-up-number.

Comments: None

DATA ELEMENT: **RE_MAIL**

Synonymous Name: None

Definition: RE_MAIL is the recipient's electronic mail address.

Format: Character

Length: 30

Range of Values: A valid E-Mail address. The format of the E-Mail address may differ by

Host.

DATA ELEMENT: RNAME

Synonymous Name: None

Definition: RNAME contains the name of the recipient of the E-Mail message.

Format: Character

Length: 30

Range of Values: The RNAME value differs by Host.

Comments: None

DATA ELEMENT: **SE_MAIL**

Synonymous Name: None

Definition: SE_MAIL is the originator's electronic mail address.

Format: Character

Length: 30

Range of Values: A valid E-Mail address. The format of the E-Mail address may differ by

Host.

DATA ELEMENT: **SNAME**

Synonymous Name: None

Definition: SNAME contains the name of the originator of the E-Mail message.

Format: Character

Length: 30

Range of Values: The SNAME value differs by Host.

Comments: None

DATA ELEMENT: SUBJECT

Synonymous Name: None

Definition: SUBJECT is the Subject of the PR. This value is copied to the message

from the PR under review.

Format: Character

Length: 65

Range of Values: SUBJECT is free form text.

TABLE NAME: **REQ_ACTION**

DESCRIPTION: The REQ_ACTION table stores a history of a PR. The data elements

REQ_ID and REQ_ID_UP identify the PR. The data element VO

ACTION_TO and ACTION_THRU data elements identify actions taken

identifies the Validation Office that has reviewed the PR. The

and actions waiting against the PR.

DATA ELEMENT: ACTION

Synonymous Name: None

Definition: ACTION is a single word describing the Action applied to a PR.

Format: Character

Length: 8

Range of Values: See Appendix B, ACTION.CODE

Comments: None

DATA ELEMENT: **ACTION_TO**

Synonymous Name: None

Definition: ACTION_TO identifies the organization that recieves the PR after an

action has been taken.

Format: Character

Length: 30

Range of Values: An organization or title from the Requestor table.

DATA ELEMENT: ACTION_THRU

Synonymous Name: None

Definition: ACTION_THRU identifies the organization the PR passed through.

Format: Character

Length: 30

Range of Values: An organization or title from the Requestor table.

Comments: None

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED contains the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: REQ_ID is system generated. This value and the REQ_ID_UP value are

used to identify the PR and all PRs that are parsed from the original PR.

Format: Character

Length: 11

Range of Values: See REQUEST.REQ_ID

Comments: None

DATA ELEMENT: **REQ_ID_UP**

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 3

Range of Values: This is a system generated one-up-number.

DATA ELEMENT: **VO**

Synonymous Name: Validation Office

Definition: VO is the code assigned to the Validation office.

Format: Character

Length: 2

Range of Values: See the MIIDS/IDB Data Dictionary RESPROD values.

TABLE NAME: **REQ_CC**

DESCRIPTION: The REQ_CC table identifies the Country Codes associated with a PR.

The REQ_ID and REQ_ID_UP values identify the PR. The CC value identifies the country, and the TYPE value identifies the country as primary

or secondary.

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED contains the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: CC

Synonymous Name: COUNTRY CODE

Definition: CC is the value assigned to each country by DIA.

Format: Character

Length: 2

Range of Values: See a valid Country Code Document.

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: REQ_ID is a system generated. This value and the REQ_ID_UP value are

used to identify the PR and all PRs that are parsed from the original PR.

Format: Character

Length: 11

Range of Values: See REQUEST.REQ_ID

Comments: None

DATA ELEMENT: **REQ_ID_UP**

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 3

Range of Values: This is a system generated one-up-number.

DATA ELEMENT: TYPE

Synonymous Name: None

Definition: TYPE identifies the country as primary or secondary.

Format: Character

Length: 1

Range of Values:

<u>CODE</u> <u>DEFINITION</u>

P Primary S Secondary

TABLE NAME: **REQ_CLASSIFICATION**

DESCRIPTION: The REQ_CLASSIFICATION table contains the information identifying

the classification associated with a PR. The data elements

CLASS_LEVEL and CLASSIFICATION identify the classification level and the abbreviated classification. REQ_ID and REQ_ID_UP values

identify the PR.

DATA ELEMENT: CLASS_LEVEL

Synonymous Name: None

Definition: CLASS_LEVEL indentifies the classification level. This value is be used

to determine the highest classification assigned to the record being

processed.

Format: Tinyint

Length: 1

Range of Values: 1 - 9, 1 being the highest level

Comments: None

DATA ELEMENT: CLASSIFICATION

Synonymous Name: None

Definition: CLASSIFICATION is the abbreviated CLASSIFICATION value.

Format: Character

Length: 5

Range of Values: See DIAM 65-19, Standard Security Markings for a complete listing of

markings.

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: REQ_ID is system generated. This value and the REQ_ID_UP value are

used to identify the PR and all PRs that are parsed from the original PR.

Format: Character

Length: 11

Range of Values: The REQ_ID value is generated based on the SII or UIC, the Fiscal Year,

and a one-up-number. The specific format is: SII-FY-nnn or UIC-FY-nnn.

Comments: None

DATA ELEMENT: **REQ_ID_UP**

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 3

Range of Values: This is a system generated one-up-number.

TABLE NAME: **REQ_IFC**

DESCRIPTION: The REQ_IFC table identifies the IFCs associated with a PR. The

REQ_ID and REQ_ID_UP values identify the PR. The IFC value identifies the IFC, and the TYPE value identifies the IFC as primary or

secondary.

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED contains the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: **IFC**

Synonymous Name: None

Definition: IFC is the code assigned to an area of intelligence for purposes of

collection, production, and dissemination.

Format: Character

Length: 7

Range of Values: See the Production Priorities for valid IFC codes.

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: REQ_ID is system generated. This value and the REQ_ID_UP value are

used to identify the PR and all PRs that are parsed from the original PR.

Format: Character

Length: 11

Range of Values: See REQUEST.REQ_ID

Comments: None

DATA ELEMENT: **REQ_ID_UP**

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 3

Range of Values: This is a system generated one-up-number.

DATA ELEMENT: TYPE

Synonymous Name: None

Definition: TYPE identifies the IFC as primary or secondary.

Format: Character

Length: 1

Range of Values:

<u>CODE</u> <u>DEFINITION</u>

P Primary S Secondary

TABLE NAME: **REQ_MEDIA**

DESCRIPTION: This table is a relational table used to store the media for each requirement.

DATA ELEMENT: **MEDIA**

Synonymous Name: None

Definition: MEDIA describes the type of media.

Format: Character

Length: 25

Range of Values: See MEDIA.CODE.MEDIA.

Comments: None

DATA ELEMENT: REQ_ID

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: REQ_ID is system generated. This value and the REQ_ID_UP value are

used to identify the PR and all PRs that are parsed from the original PR.

Format: Character

Length: 11

Range of Values: The REQ_ID value is generated based on the SII or UIC, the Fiscal Year,

and a one-up-number. The specific format is: SII-FY-nnn or UIC-FY-nnn.

DATA ELEMENT: **REQ_ID_UP**

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 3

Range of Values: This is a system generated one-up-number.

TABLE NAME: REQUEST

DESCRIPTION: The REQUEST table contains the Production Request information.

DATA ELEMENT: CLASS_OVERALL

Synonymous Name: None

Definition: CLASS_REQ contains the computed overall classification of the PR. The

system computes this value based on the highest classification values in CLASS_SUBJECT and CLASS_REQUEST. This is a hidden field.

Format: Character

Length: 30

Range of Values: See Appendix B, CLASSIFICATION.CODE.

Comments: None

DATA ELEMENT: **CLASS_PRODUCT**

Synonymous Name: PROD_CLASS

Definition: CLASS_PRODUCT identifies the requested classification of the

intelligence product. This includes caveats and disclosure instructions, allowing the requestor to receive a response tailored to the target audience.

Format: Character

Length: 60

Range of Values: See Appendix B, CLASSIFICATION.CODE.

DATA ELEMENT: CLASS_REQUEST

Synonymous Name: None

Definition: CLASS_REQUEST is the classification of the Statement of Requirement.

The CLASS_REQUEST field will be displayed as part of the Statement of

Requirement.

Format: Character

Length: 30

Range of Values: See Appendix B, CLASSIFICATION.CODE.

Comments: None

DATA ELEMENT: CLASS_SUBJECT

Synonymous Name: None

Definition: CLASS_SUBJECT is the classification of the subject. The

CLASS_SUBJECT field will be displayed as part of the SUBJECT field.

Format: Character

Length: 30

Range of Values: See Appendix B, CLASSIFICATION.CODE.

DATA ELEMENT: **CREATED_BY**

Synonymous Name: None

Definition: CREATED_BY is the Login ID of the user who entered the PR. This is a

hidden field.

Format: Character

Length: 10

Range of Values: The CREATED_BY format differs by site. The value is a valid Logon ID.

Comments: None

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED is the date the record is created. This value is

generated by the system and added to the record when it is stored. This is

a hidden field.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

DATA ELEMENT: **DATE_MODIFIED**

Synonymous Name: None

Definition: DATE_MODIFIED is the date the record was modified. This value is

system generated and stored on the record when the record is modified.

This is a hidden field.

Format: Timestamp

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: **EXERCISE_NAME**

Synonymous Name: None

Definition: EXERCISE_NAME is the name of the exercise for which the PR is

submitted.

Format: Character

Length: 65

Range of Values: A current, valid exercise name.

DATA ELEMENT: FQ_DISSEM

Synonymous Name: Dissem Qtr

Definition: FQ_DISSEM identifies the Fiscal Quarter in which a product is targeted

for production or dissemination. This value is used for scheduling

purposes, and is only changed to reflect scheduling changes. This value is

not changed to match the actual quarter of dissemination.

Format: Tinyint

Length: 1

Range of Values: 1 - 4, see Appendix B, FQ.FQ.

Comments: None

DATA ELEMENT: FROM

Synonymous Name: None

Definition: FROM identifies the organization forwarding the PR.

Format: Character

Length: 30

Range of Values: A valid UIC or SII code.

DATA ELEMENT: FY_DISSEM

Synonymous Name: Dissem Yr

Definition: FY_DISSEM identifies the Fiscal Year in which a product is targeted for

production or dissemination. This value is used for scheduling purposes, and is only changed to reflect scheduling changes. This value is not

changed to match the actual quarter of dissemination.

Format: Tinyint

Length: 1

Range of Values: This value will be the Fiscal Year.

Comments: None

DATA ELEMENT: FREQUENCY

Synonymous Name: None

Definition: FREQUENCY is a one or two word description of the frequency CODE

indicating the frequency which the customer would like to receive the

intelligence.

Format: Character

Length: 1

Range of Values: See Appendix B, FREQUENCY.CODE.

DATA ELEMENT: IFC_PRIORITY

Synonymous Name: None

Definition: IFC_PRIORITY is the value assigned from the Production Priorities table

based on the IFC and Country Code values assigned to the PR. This is a

hidden field.

Format: Character

Length: 5

Range of Values: See the Production Priorities matrix.

Comments: None

DATA ELEMENT: JUSTIFICATION

Synonymous Name: None

Definition: JUSTIFICATION is an aid to the intelligence operations officer and the

producer to guide them in determining the relative priorities of the requests

they receive over time. It also is a proxy for the user's priority.

Format: Character

Length: 40

Range of Values: See Appendix B, JUSTIFICATION.JUSTIFICATION

DATA ELEMENT: LTIOV

Synonymous Name: LTIOV

Definition: LTIOV contains a date time group indicating the Lastest Time the

Information Is Of Value.

Format: Smalldatetime

Length: 8

Range of Values: Zulu time format.

Comments: None

DATA ELEMENT: **MEDIA**

Synonymous Name: None

Definition: MEDIA is the code assigned to the media type.

Format: Character

Length: 2

Range of Values: See Appendix B, MEDIA.CODE.

DATA ELEMENT: ORG

Synonymous Name: Organization

Definition: ORG is the full organization name of the organization requesting the

intelligence.

Format: Character

Length: 55

Range of Values: A-Z, 0-9

Comments: None

DATA ELEMENT: **PROD_TYPE**

Synonymous Name: None

Definition: PROD_TYPE is the code identifying the type of intelligence product being

requested.

Format: Character

Length: 2

Range of Values: See Appendix B, PROD_TYPE.CODE.

DATA ELEMENT: **REQ_ID**

Synonymous Name: Req ID, Request ID, PR Number, Customer Number

Definition: REQ_ID is system generated. This value and the REQ_ID_UP value are

used to identify the PR and all PRs that are parsed from the original PR.

Format: Character

Length: 11

Range of Values: The REQ_ID value is generated based on the SII or UIC, the Fiscal Year,

and a one-up-number. The specific format is: SII-FY-nnn or UIC-FY-nnn.

Comments: None

DATA ELEMENT: **REQ_ID_UP**

Synonymous Name: None

Definition: REQ_ID_UP is used in combination with the REQ_ID value to identify a

PR.

Format: Integer

Length: 3

Range of Values: This is a system generated one-up-number.

DATA ELEMENT: **REQUEST**

Synonymous Name: Statement of Requirement

Definition: REQUEST is the full text statement of intelligence requirement. This value

is formerly block 10 on DD FORM 1497.

Format: Text

Length: Unlimited

Range of Values: REQUEST is free form text.

Comments: None

DATA ELEMENT: **REQ_DTG**

Synonymous Name: Request DTG

Definition: REQ_DTG is a system-generated field indicating the Request Date/Time.

The VO may change the Request Date/Time if required.

Format: Smalldatetime

Length: 8

Range of Values: REQ_DTG must be entered in Zulu date/time format.

DATA ELEMENT: **REVIEWER**

Synonymous Name: None

Definition: REVIEWER is the Logon ID of the user who modified the record. This

value is added to the record by the system when modifications are made to the record. This is an internally generated field and does not appear on the

screen.

Format: Character

Length: 10

Range of Values: The REVIEWER format differs by site. The value is a valid Logon ID.

Comments: None

DATA ELEMENT: SIO

Synonymous Name: Supporting Intelligence Office, SPT INTEL OFF

Definition: SIO is the organization name of the Supporting Intelligence Office entering

the PR into the system.

Format: Character

Length: 30

Range of Values: A valid organization name.

DATA ELEMENT: SUBJECT

Synonymous Name: None

Definition: SUBJECT is the subject, or brief description, of the PR.

Format: Character

Length: 255

Range of Values: This value is free form text.

Comments: None

DATA ELEMENT: SUSPENSE

Synonymous Name: Suspense DTG, OTIOV

Definition: SUSPENSE is the Date/Time group indicating the optimum time the

requested intelligence will be of value.

Format: Smalldatetime

Length: 8

Range of Values: The SUSPENSE will be a date in Zulu time format.

DATA ELEMENT: USER_PRIORITY

Synonymous Name: PRIORITY

Definition: USER_PRIORITY is the priority associated to the JUSTIFICATION data

element.

Format: Integer

Length: 2

Range of Values: See Appendix B, JUSTIFICATION.PRIORITY

Comments: None

DATA ELEMENT: **VO**

Synonymous Name: Validation Office

Definition: VO is the code assigned to the Validation office.

Format: Character

Length: 2

Range of Values: See the MIIDS/IDB Data Dictionary RESPROD values.

TABLE NAME: **REQUESTOR**

DESCRIPTION: The REQUESTOR table contains the information identifying organizations

requesting intelligence.

DATA ELEMENT: **CITY**

Synonymous Name: None

Definition: CITY is the name of the nearest city to the requesting organization.

Format: Character

Length: 25

Range of Values: A-Z

Comments: None

DATA ELEMENT: **COM_PH**

Synonymous Name: None

Definition: COM_PH is the commercial phone number for the requesting organization.

Format: Character

Length: 13

Range of Values: 0-9

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED is the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: **DATE_MODIFIED**

Synonymous Name: None

Definition: DATE MODIFIED is the date the record was modified. This value is

system generated and stored on the record when the record is modified.

Format: Timestamp

Length: 8

Range of Values: This value will be a system generated date.

DATA ELEMENT: **DSN_PH**

Synonymous Name: None

Definition: DSN_PH is the autovon phone number for the requesting organization.

Format: Character

Length: 13

Range of Values: 0-9

Comments: None

DATA ELEMENT: **E_MAIL**

Synonymous Name: None

Definition: E_MAIL is the E-Mail address for the SIO of the requesting organization.

Format: Character

Length: 30

Range of Values: A valid E-Mail address.

DATA ELEMENT: FAX_SECURE

Synonymous Name: None

Definition: FAX_SECURE is the secure FAX phone number for the requesting

organization.

Format: Character

Length: 13

Range of Values: 0-9

Comments: None

DATA ELEMENT: FAX_UNCLASS

Synonymous Name: None

Definition: FAX_UNCLASS is the commercial FAX phone number for the requesting

organization.

Format: Character

Length: 13

Range of Values: 0-9

DATA ELEMENT: FIRST

Synonymous Name: None

Definition: FIRST is the Requestor's First Name.

Format: Character

Length: 30

Range of Values: A-Z

Comments: None

DATA ELEMENT: LAST

Synonymous Name: None

Definition: LAST_NAME is the Requestor's Last Name.

Format: Character

Length: 30

Range of Values: A-Z

DATA ELEMENT: MI

Synonymous Name: None

Definition: MI is the Requestor's Middle Initial.

Format: Character

Length: 1

Range of Values: A-Z

Comments: None

DATA ELEMENT: **NEXT_ORG**

Synonymous Name: None

Definition: NEXT_ORG is the next organization in the chain of command.

Format: Character

Length: 55

Range of Values: A valid organization name.

DATA ELEMENT: ORG

Synonymous Name: Organization

Definition: ORG is the full organization name for the requesting organization.

Format: Character

Length: 55

Range of Values: A valid organization name.

Comments: None

DATA ELEMENT: **REVIEWER**

Synonymous Name: None

Definition: REVIEWER is the Logon ID of the user who modified the record. This

value is added to the record by the system when modifications are made to

the record.

Format: Character

Length: 10

Range of Values: The REVIEWER format differs by site. The value is a valid Logon ID.

DATA ELEMENT: **SEC_PHONE**

Synonymous Name: None

Definition: SEC_PHONE is the Requestor's Secure phone number.

Format: Character

Length: 13

Range of Values: 0-9

Comments: None

DATA ELEMENT: SII

Synonymous Name: None

Definition: SII is the code assigned to Statement of Intelligence (SII) accounts.

Format: Character

Length: 4

Range of Values: See DIDS documentation.

Comments: None

DATA ELEMENT: **STATE**

Synonymous Name: State Code

Definition: STATE is the abbreviation for the STATE.

Format: Character

Length: 2

Range of Values: See Appendix B, STATE.CODE.

DATA ELEMENT: **STREET**

Synonymous Name: None

Definition: STREET is the requesting organization street address.

Format: Character

Length: 40

Range of Values: A-Z, 0-9

Comments: None

DATA ELEMENT: **UIC**

Synonymous Name: None

Definition: UIC is the requesting organization's Unit Identification Code (UIC).

Format: Character

Length: 6

Range of Values: See UIC.UIC.

DATA ELEMENT: UIC_SII

Synonymous Name: None

Definition: UIC_SII is a flag indicating which code value (UIC or SII) is used for

generating the REC_ID value.

Format: Character

Length: 3

Range of Values: See UIC.UIC or SII.SII.

Comments: None

DATA ELEMENT: **VO**

Synonymous Name: Validation Office

Definition: VO is the code assigned to the Validation office.

Format: Character

Length: 2

Range of Values: See the MIIDS/IDB Data Dictionary RESPROD values.

DATA ELEMENT: **ZIP**

Synonymous Name: None

Definition: ZIP is the zip code of the mailing address for the requesting organization.

Format: Integer

Length: 5

Range of Values: 0-9

Comments: None

DATA ELEMENT: **ZIP_EXT**

Synonymous Name: Zip Code Extension

Definition: ZIP_EXT is the zip code four number extension.

Format: Integer

Length: 4

Range of Values: 0-9.

TABLE NAME: TITLE HIST

DESCRIPTION: The TITLE_HIST table contains the PRODUCT_NUMBER changes made

to a product. The PROD_ID value identifies the product. The PRODUCT_NUMBER is the old PRODUCT_NUMBER. The DATE_CREATED indicates when the PRODUCT_NUMBER was

changed. This is a hidden table.

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED is the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: PROD_ID

Synonymous Name: Product ID

Definition: PROD_ID is a system generated value that uniquely identifies the product.

Format: Character

Length: 8

Range of Values: See PRODUCT.PROD_ID

DATA ELEMENT: **PRODUCT_NUMBER**

Synonymous Name: Product Short Title

Definition: PRODUCT_NUMBER is the old product number (prior product short

title) that was replaced when the Product Number of the product record was modified. A new record is generated for each change to the Product

Number field/value on the product record.

Format: Character

Length: 16

Range of Values: See PRODUCT_PRODUCT_NUMBER

TABLE NAME: **VO**

DESCRIPTION: The VO table contains the information identifying validation offices.

DATA ELEMENT: **CITY**

Synonymous Name: None

Definition: CITY is the name of the nearest city to the validation office.

Format: Character

Length: 25

Range of Values: A-Z

Comments: None

DATA ELEMENT: **COM_PH**

Synonymous Name: None

Definition: COM_PH is the commercial phone number for the validation office.

Format: Character

Length: 13

Range of Values: 0-9

DATA ELEMENT: **DATE_CREATED**

Synonymous Name: None

Definition: DATE_CREATED is the date the record is created. This value is

generated by the system and added to the record when it is stored.

Format: Smalldatetime

Length: 8

Range of Values: This value will be a system generated date.

Comments: None

DATA ELEMENT: **DATE_MODIFIED**

Synonymous Name: None

Definition: DATE MODIFIED is the date the record was modified. This value is

system generated and stored on the record when the record is modified.

Format: Timestamp

Length: 8

Range of Values: This value will be a system generated date.

DATA ELEMENT: **DSN_PH**

Synonymous Name: None

Definition: DSN_PH is the autovon phone number for the validation office.

Format: Character

Length: 13

Range of Values: 0-9

Comments: None

DATA ELEMENT: **E_MAIL**

Synonymous Name: None

Definition: E_MAIL is the E-Mail address for the SIO of the validation office.

Format: Character

Length: 30

Range of Values: A valid E-Mail address.

DATA ELEMENT: FAX_SECURE

Synonymous Name: None

Definition: FAX_SECURE is the secure FAX phone number for the validation office.

Format: Character

Length: 13

Range of Values: 0-9

Comments: None

DATA ELEMENT: **FAX_UNCLASS**

Synonymous Name: None

Definition: FAX_UNCLASS is the commercial FAX phone number for the validation

office.

Format: Character

Length: 13

Range of Values: 0-9

DATA ELEMENT: FIRST

Synonymous Name: None

Definition: FIRST is the Validation Officer's First Name.

Format: Character

Length: 30

Range of Values: A-Z

Comments: None

DATA ELEMENT: LAST

Synonymous Name: None

Definition: LAST_NAME is the Validation Officer's Last Name.

Format: Character

Length: 30

Range of Values: A-Z

DATA ELEMENT: MI

Synonymous Name: None

Definition: MI is the Validation Officer's Middle Initial.

Format: Character

Length: 1

Range of Values: A-Z

Comments: None

DATA ELEMENT: **NEXT_ORG**

Synonymous Name: None

Definition: NEXT_ORG is the next organization in the chain of command.

Format: Character

Length: 55

Range of Values: A valid organization name.

DATA ELEMENT: ORG

Synonymous Name: Organization

Definition: ORG is the full organization name for the validation office.

Format: Character

Length: 55

Range of Values: A valid organization name.

Comments: None

DATA ELEMENT: **REVIEWER**

Synonymous Name: None

Definition: REVIEWER is the Logon ID of the user who modified the record. This

value is added to the record by the system when modifications are made to

the record.

Format: Character

Length: 10

Range of Values: The REVIEWER format differs by site. The value is a valid Logon ID.

DATA ELEMENT: **SEC_PHONE**

Synonymous Name: None

Definition: SEC_PHONE is the Validation Officer's Secure phone number.

Format: Character

Length: 13

Range of Values: 0-9

Comments: None

DATA ELEMENT: **STATE**

Synonymous Name: State Code

Definition: STATE is the abbreviation for the STATE.

Format: Character

Length: 2

Range of Values: See Appendix B, STATE.CODE.

DATA ELEMENT: **STREET**

Synonymous Name: None

Definition: STREET is the validation office street address.

Format: Character

Length: 40

Range of Values: A-Z, 0-9

Comments: None

DATA ELEMENT: **VO**

Synonymous Name: Validation Office

Definition: VO is the code assigned to the validation office.

Format: Character

Length: 2

Range of Values: See the MIIDS/IDB Data Dictionary RESPROD values.

DATA ELEMENT: **ZIP**

Synonymous Name: None

Definition: ZIP is the zip code of the mailing address for the validation office.

Format: Integer

Length: 5

Range of Values: 0-9

Comments: None

DATA ELEMENT: **ZIP_EXT**

Synonymous Name: Zip Code Extension

Definition: ZIP_EXT is the zip code four number extension.

Format: Integer

Length: 4

Range of Values: 0-9.